# **Bilal Ahmad Malik**

**Computer Science Graduate** 

+44 75522 16663

bilal.malik1050@gmail.com

**⊘** LinkedIn **⊘** Github **⊘** Web Portfolio

2019

2018

**Q** London, United Kingdom

### SUMMARY

Recent Computer Science Graduate with strong experience in a wide range of programming languages, including Python, Java, and JavaScript. Seeking a graduate/entry level Software Engineering or related role where I can utilise my technical skills and continue learning and growing as a professional.

### **EDUCATION**

MSc Computer Science Queen Mary, University of London	Result: Merit	2021 - 2022		
BSc Computer Science Queen Mary, University of London	Result: First Class Honours	2018 - 2021		
BTEC ICT Level 3 Extended Diploma Coulsdon Sixth Form College Result: D*D*D* 2016 - 2018				
Secondary School Education The Archbishop Lanfranc School	Result: 8 GCSEs	2013 - 2016		

#### **EXPERIENCE**

# IT Engineer (part-time) - iTech Services (Premier Systems IT)

- · Accurately logging all IT assets of different companies and carrying out decommissioning and recommission of these equipment in a safe and procedural manner
- Working together as a Team to complete given tasks in an efficient manner

### Local Youth Coordinator (volunteer) - AMYA

- Engaging community members with each other by organising events such as sports and Q&As sessions
- Liaising with different charities, and involving local community members, which includes Cancer Research UK, Marie Curie, NSPCC and The Royal British Legion

## **SKILLS**

Tech Stac	k			
Python	Java	Django	GitHub	
SQL	HTML	CSS	Database	
NLTK	Scikit	Data Ana	Data Analysis	
Java	Script	Machine	Machine Learning	
Soft Skills	S			
Problem	Solving	Time Ma	Time Management	
Teamwork		Creativit	Creativity Thinking	
Leadership Skills		Self-Lea	Self-Learning	
Communication		Custome	Customer Service	
CEDTIE	CATION			

# CERTIFICATION

**Python Essential Training** LinkedIn

**Python Object-Oriented Programming** LinkedIn

#### INTERESTS

- ★ Building ML Models
- **Developing Diango Applications**  $\star$
- ★ Creating and Analysing Datasets

# PRACTICAL PROJECTS EXPERIENCE

# **Web Forum with Automated Post Categorisation**

- Built a Dataset by collecting tweets of different sports using Twitter API to train ML model in Python
- Developed the Web forum using Django with user sign-up, user authentication and implemented the ML model to categorise the posts

# Django Group Chats Web-Application with Toxicity Detection using ML

- Carried out Data Manipulation, Features Selection, and Data Analysis using Pandas, Matplotlib, Seaborn, and WordCloud Python Libraries
- Utilised Python's Machine Learning Libraries such as Scikit-learn and NLTK to Pre-process the data and build a ML model
- Used HTML, Tailwind CSS, JavaScript for frontend and Django for backend
- Utilised Diango's Channels to handle WebSockets for Asynchronous group chats implementation.

### Count My Weeks Calendar - Available Here: Link

- Used HTML, CSS and JavaScript for designing, getting user input and building the calendar
- Hosted the website by making a repository on GitHub and linking it with CloudFlare